SCOURING METHOD

Publication number: JP2001510396 (T)

Publication date:

2001-07-31

Inventor(s): Applicant(s):

Classification: · international:

801061/18; 8010 63/00; 801063/02; 801063/16; 801063/02; 8010 68/08; 801061/18; 801063/00; 801063/02; 801063/16; 801065/00; (IPC1-7): 801063/00;

801D63/02; 801D65/02

- European:

B01061/18; B01D63/02B10; B01D63/02D; B01D65/02;

B01D65/08B10

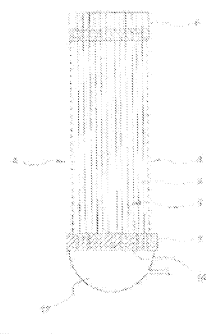
Application number: JP19980528141T 19971218

Priority number(s): AU1998PO04312 199612 20; AU1997PO08918 1997090 1;

WO1997AU00855 19971218

Abstract not available for JP 2001510398 (T) Abstract of corresponding document: WO 9828068 (A1)

A method and apparatus for removing fouling materials from the surface of a plurality of porous membranes (9) arranged in a membrane module (4) by providing, from within the module, by means (10) other than gas passing through the pores of said membranes, gas bubbles in a uniform distribution relative to the porous membrane array such that the bubbles move past the surfaces of the membranes (9) to dislodge fouling materials therefrom. The membranes (9) are arranged in close proximity to one another and mounted to prevent excessive movement therebetween. The bubbles also produce vibration and rubbing together of the membranes to further assist removal of fouling materials.



Also published as:

WO9828666 (A1)

US8555005 (81)

JP2000072784 (A)

JP2000272336 (A)

NZ336455 (A)

more >>

Data supplied from the espacener database --- Worldwide